



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	ON NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
09/766,126	0	1/19/2001	Jonathan E. Lowthert	42390P10894	9474		
21906	7590	06/06/2005		EXAMINER			
TROP PRUN 8554 KATY I		•	NGUYEN, HUY THANH				
SUITE 100	REEWA	1	ART UNIT	PAPER NUMBER			
HOUSTON,	TX 7702	.4	2616				

DATE MAILED: 06/06/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	No.	Applicant(s)					
		09/766,126		LOWTHERT ET AL.					
	Office Action Summary	Examiner		Art Unit					
		HUY T NGU	/EN	2616					
Period fo	The MAILING DATE of this communication or Reply	appears on the co	over sheet with the c	orrespondence addres	s				
THE - Exte after - If the - If NO - Failt Any	MAILING DATE OF THIS COMMUNICATIO insions of time may be available under the provisions of 37 CFR SIX (6) MONTHS from the mailing date of this communication, a period for reply specified above is less than thirty (30) days, a period for reply is specified above, the maximum statutory per ure to reply within the set or extended period for reply will, by stareply received by the Office later than three months after the miled patent term adjustment. See 37 CFR 1.704(b).	N. R 1.136(a). In no event, reply within the statutor riod will apply and will example at the applicat	however, may a reply be tim y minimum of thirty (30) days pire SIX (6) MONTHS from ion to become ABANDONEI	ely filed s will be considered timely. the mailing date of this commur O (35 U.S.C. § 133).	· nication.				
Status									
1)⊠	Responsive to communication(s) filed on 18	0 February 2005.							
2a)□		his action is non	-final.						
3)□	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.								
Disposit	ion of Claims	•							
4)⊠ 5)□ 6)⊠ 7)□	Claim(s) <u>1-20</u> is/are pending in the applicat 4a) Of the above claim(s) is/are with Claim(s) is/are allowed.  Claim(s) <u>1-20</u> is/are rejected.  Claim(s) is/are objected to.  Claim(s) are subject to restriction an	drawn from consi							
Applicat	ion Papers	•							
9)□	The specification is objected to by the Exam	niner							
	The drawing(s) filed on is/are: a) a		objected to by the E	Examiner.					
•	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11)	The oath or declaration is objected to by the	Examiner. Note	the attached Office	Action or form PTO-1	52.				
Priority	under 35 U.S.C. § 119								
12) a)	Acknowledgment is made of a claim for fore  All b) Some * c) None of:  1. Certified copies of the priority docum  2. Certified copies of the priority docum  3. Copies of the certified copies of the papplication from the International Bur  See the attached detailed Office action for a	ents have been rents have been roriority document	eceived. eceived in Applications have been receive 7.2(a)).	on No ed in this National Stag	je				
Attachmer	it(s)								
	ce of References Cited (PTO-892)	4)	Interview Summary	(PTO-413)					
3) 🛛 Infor	ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/ er No(s)/Mail Date <u>02/10/2005</u> .	<sub>(08)</sub> 5)	Paper No(s)/Mail Da Notice of Informal P Other:	ite atent Application (PTO-152)	) ·				

## **DETAILED ACTION**

## Claim Objections

1. Claims 1-20 are objected to because of the following informalities: See examiner comment below. Appropriate correction is required.

The terms "ad" and "inf" used in the claims should be changed to -- advertisement – and --information --.

## Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

3. Claims 1-20 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. Claim 1-20 direct to information description. Since the information that has no functional interrelationship to a medium to control the medium to access the information, or impart to any software or hardware structural components to perform certain function that is processed by a computer the, information themselves do not make them statutory. See MPEP 2100. It is noted that , there is no means or circuit , in the body of claims, by which the claimed information is processed or to provide certain function to control delivery mechanism or process and access the information.

Art Unit: 2616

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that

Page 3

form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

5. Claims 17 and 18 are rejected under 35 U.S.C. 102(e) as being anticipated by Zigmond et al (US 6,698.020).

Regarding claim 17, Zigmond discloses a data delivery mechanism comprising:

a plurality of segments of a program (column 4, lines 40-52); and interlaced between the segments of the program, a plurality of info segment pointers each providing access to an info segment which is external to the data delivery mechanism and which includes, a content identifier associating the info segment with the program, (column 11, lines 30-50, column 12, lines 6-68, column 13, line 58, column 15 and 16) and a

plurality of entries, each entry specifying, an interruption point at which play of the program should be interrupted and a commercial should be played, and one or more conditions controlling the interruption (column 13, lines 1-58, column 15, lines 14-45).

Regarding claim 18, Zigmond further teaches whether a particular type of commercial is allowed to be played at the interruption point; and whether the

commercial can be skipped by virtue of a financial payment column 13,lines 40-60, column 14, lines 47-58).

## Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

7. Claims 1-3,5-6, 8-11,13-14,16, 19-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zigmond et al (6,698,020) in view of Seet et al (6,725,203).

Regarding claims 1 and 9, Zigmond discloses a data delivery mechanism comprising:

a content item; and

Art Unit: 2616

an info segment including a plurality of ad entries, each ad entry including;

an interruption point specifier indicating a point during play of the content item at which play should be interrupted and an advertisement played instead, wherein at least one ad entry of the info segment further has a maximum interruption. length specifier (column 3, lines 35-65, column 13, lines 40-45, column 15).

Zigmond fails to teaches a maximum interruption length specifier.

Seet teaches an apparatus for displaying advertisement, the advertisement having a maximum length specifier (advertisement display time length)(Fig. 5).

It would have been obvious to one of ordinary skill in the art to modify Zigmond with Seet by providing the advertisement display time information as a maximum interruption length specifier to each of ad of Zigmond thereby allowing accurately control the access the advertisement.

Regarding claim 2, Zigmond further teaches 2The data delivery mechanism of claim 1 wherein the info segment further includes: a content identifier which associates the info segment with the content item (column 10, lines 66 to column 11, line 12, 30-60, column 15, lines 35-65).

Regarding claim 3, Zigmond as modified with further teaches the data delivery mechanism of claim 1 wherein the maximum interruption length specifier indicating a maximum duration of play of the advertisement, after which play of the content item should be resumed even if the advertisement has not completed since Seet teaches the termination of displaying an advertisement for a specified length and Zigmond teaches the content or segments of a program should be displayed upon a

Art Unit: 2616

termination of an advertisement (see Zigmond column 4, lines 36 53 and the advertisement is displayed for a given period of time).

Regarding claim 5, Zigmond further teaches at least one of the plurality of ad entries further includes an ad type specifier which prevents an advertisement from interrupting the content item if the advertisement meets a predetermined criterion (column 13,lines 40-60, column 19, lines 10-23).

Regarding claim 6, Zigmond further teaches at least one of the plurality of ad entries further includes an ad lock specifier which permits an advertisement to be skipped if a predetermined criterion is met (column 13, lines 40-60, column 14, lines 1-13).

Regarding claim 10, Zigmond teaches wherein the info segment represented therein further comprises: a content identifier which associates the info segment with a predetermined content item (column 10, line 64 to column 11, line 12).

Regarding claim 11, Zigmond as modified with Seet further teaches wherein the maximum interruption length specifier indicating a maximum duration of playing the advertisement, after which play of the content item should be resumed even if the advertisement has not completed Since Zigmond as modified with and Seet teach that the segment of advertisement having a specified length for a given period of time and switching the advertisement to normal program after the length.

Regarding claim 13, Zigmond further teaches the info segment represented therein further comprises at least one of the plurality of ad entries further having ad type specifier which prevents an advertisement from interrupting the content item if the

Art Unit: 2616

advertisement meets a predetermined criterion (column 18, line 64 to column 11, line 12, lines 30-50, column 13, lines 40-60, column 19, lines 10-23).

Regarding claim 14, Zigmond further teaches the info segment represented therein further comprises at least one of the plurality of ad entries further having: an ad lock specifier which permits an advertisement to be skipped if a predetermined criterion is met (column 11, line 13-50, column 13, lines 40-60, column 19, lines 10-23).

Regarding claim 16, Zigmond further teaches the info segment represented therein further comprises: a content identifier which associates the info segment with a predetermined content item. (column 10, line 64 to column 11, line 12, lines 30-50, column 13, lines 40-60, column 19, lines 10-23).

Regarding claim 19, Zigmond teaches a data delivery mechanism having represented therein an electronic programming guide comprising:

a plurality of program identifications (column 10, line 66 to column 11 line 12);

a plurality of info segments, each info segment including, a program identification associating the info segment with a predetermined one of the plurality of program identifications, and a plurality of interruption point specifiers which indicate points at which, during play of a predetermined program identified by the predetermined one of the plurality of program identifications, play of the program should be interrupted for play of an advertisement (column 4, lines 36-53, column 15) wherein at least one of the info segments further includes a maximum interruption length specitier.

Zigmond fails to teaches a maximum interruption length specifier.

Art Unit: 2616

Seet teaches an apparatus for displaying advertisement, the advertisement having a maximum length specifier (advertisement display time length)(Fig. 5).

It would have been obvious to one of ordinary skill in the art to modify Zigmond with Seet by providing the advertisement display time information as a maximum interruption length specifier to each of ad of Zigmond thereby allowing accurately control the access the advertisement.

Regarding claim 20, Zigmond further teaches at least one of the info segments represented therein further includes at least one of permitted ad type specifier; a prohibited ad type specifier; and a ad lock specifier ((column 10, line 64 to column 11, line 12, lines 30-50, column 13, lines 40-60, column 19, lines 10-23).

8. Claims 4,7, 8, 12,15 and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zigmond et al (6,698,020) in view of Seet et al (6,725,203) as applied to claims 1 above further in view of Rakavy et al (5,913,040).

Regarding claims 4, 7,12,15 and 18, Zigmond fails to teach at least one of the plurality of ad entries further includes a resume indicator enabling a user to override play of the advertisement since Zigmond teaches that the playing of advertisement segment can be set by a software program but fails to specifically teaches using resume indicator for overriding play of the advertisement.

Rakavy teaches an apparatus for a play advertisement and having means for overriding a play of a advertisement by disable displaying an advertisement (column 10 lines 35-41). It would have been obvious to one of ordinary still in the art to modify

Zigmond with Rakavy by using the teaching of Rakavy for generating a resume indicator for overriding the play of the advertisement thereby enabling the user controls the play of advertisements.

Further for claims 4,7,12 and 15, Zigmond teaches at least one of the plurality of ad entries further includes an ad type specifier which prevents an advertisement from interrupting the content item if the advertisement meets a predetermined criterion (column 11, lines 30-68, column 13, lines 40-60, column 19, lines 10-23).

Regarding claim 8, Zigmond further teaches the info segment further includes: a content identifier which associates the info segment with the content item (column 10, line 64 to column 11, line 12, column 13, lines 40-60, column 19, lines 10-23).

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to HUY T. NGUYEN whose telephone number is (571) 272-7378. The examiner can normally be reached on 8:30AM -6:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James Groody can be reached on (571) 272-7950. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Art Unit: 2616

Page 10

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

H.N